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A. REFER TO PROJECT MANUAL FOR ADDITIONAL REQUIREMENTS.

C. REFER TO PRE-ENGINEERED METAL BUILDING DRAWINGS FOR

ADDITIONAL REQUIREMENTS. D. REFER TO MECHANICAL / ELECTRICAL PLAN FOR SYSTEM TYPES

E. REFER TO SITE DEVELOPMENT PLANS FOR ADDITIONAL REQUIREMENTS.

KEY NOTES:

AND LOCATIONS.

1) EXTERIOR INSULATION AND FINISH SYSTEM (E.I.F.S.): REFER TO EXTERIOR FINISH SCHEDULE.

2 FIBER CEMENT PANEL:
"CANYON BRICK" FIBER CEMENT SYSTEM BY NICHIHA WALL SYSTEMS (866) 424-4421 (OR EQUAL) MECHANICALLY ANCHORED PER MFG'R REQUIREMENTS. REFER TO EXTERIOR FINISH SCHEDULE.

PRE-FINISHED STANDING SEAM ROOF:
BY PRE-ENGINEERED METAL BUILDING COMPANY.

PRE - FINISHED METAL CAP FLASHING (FIELD BREAK): REFER TO EXTERIOR FINISH SCHEDULE.

PRE - ENGINEERED METAL CAP FLASHING:
COLOR SHALL BE FIELD PAINTED CUSTOM RED MIX TO MATCH E.I.F.S. PANEL.

26 GA. GALVANIZED FLASHING WITH DRIP EDGE (PRE-FINISHED TO MATCH NICHIBOARD PANEL PAINT COLOR).

6 PRE - ENGINEERED INTERNAL METAL GUTTER PER METAL BUILDING MANUFACTURER AND 6" PVC D.S.(BY CONTRACTOR).

7 18 GA. PRE-FINISHED STAINLESS STEEL SCUPPER BY BUTLER MFG. CO. - INSTALL PER MFG'R INSTRUCTIONS. INSIDE OPENING WIDTH TO BE 1'-4". REFER TO DETAIL 7/A3.

8 LINE OF ROOF:
DASHED LINE INDICATES LINE OF ROOF BEYOND WITH SLOPE OF 1/4" PER FOOT.

9 SIGN:
APPROXIMATE OUTLINE OF SIGN. PROVIDE BLOCKING AS REQUIRED FOR MOUNTING OF SIGN, COORDINATE WITH SIGN COMPANY FOR EXACT SIGN PLACEMENT. OWNER FURNISHED AND INSTALLED LOGO. REFER TO SIGN PACKET INFORMATION FOR FURTHER DETAIL

ADDRESS NUMBERS:
6" VINYL BY CONTRACTOR. COLOR TO BE WHITE.

PROVIDE AND INSTALL STEEL TRELLIS. REFER TO DETAIL 1/A4. PAINT " DARK BRONZE".

DOOR AND FRAME:
FIELD PAINT SHERWIN WILLIAMS "SOFTER TAN" #SW6141. (REFER TO DOOR SCHEDULE.)

13) STOREFRONT: (REFER TO FLOOR PLAN FOR WINDOW TYPES.)

(14) LINE OF FOUNDATION: (REFER TO FOUNDATION PLAN.)

(9) TYPICAL AT STOREFRONT (2) AT O.H. DOOR LOCATION. FIELD PAINT "O'REILLY GREEN". (REFER TO FOUNDATION PLAN.)

(16) <u>HOSE BIB:</u> (REFER TO PLUMBING PLAN)

17 LIGHT FIXTURE: (REFER TO ELECTRICAL PLAN)

18 FIBER CEMENT PANEL:
"NICHIBOARD" FIBER CEMENT SYSTEM BY NICHIHA WALL SYSTEMS (866) 424-4421 (OR EQUAL) MECHANICALLY ANCHORED PER MFG'R REQUIREMENTS. REFER TO EXTERIOR FINISH SCHEDULE.

19 ROOF TOP UNIT:
APPROXIMATE LOCATION (REFER TO MECHANICAL PLAN FOR EXACT LOCATION)

MECHANICAL WALL PENETRATIONS:
PROVIDE FRAMING, FLASHING, AND SEALANT AS REQUIRED. (REFER TO M.E.P. SHEETS)

DOWNSPOUT COLLECTION SYSTEM:
REFER TO GRADING PLAN FOR ADDITIONAL INFORMATION.

PRE FABRICATED METAL CANOPY:
EQUAL TO ARCHITECTURAL SHADE PRODUCTS (770-590-1230 -CATHY BRADFIELD) 8" FASCIA, 3'-0" PROJECTION, FLAT METAL CANOPY WITH HANGER RODS (1 1/4" SCHEDULE 40 PIPE), HANGER BEHIND (FIELD VERIFY EXACT LOCATION OF ROD BRACING WITH APPROVED SIGNAGE PLANS SUBMITTED UNDER A SEPARATE SUBMITTAL). METAL DECKING - .065 EXTRUDED ALUMINUM IN 6" WIDE PANELS; MIL FINISH ALUMINUM TOP, EXPOSED BOTTOM SHALL BE POWDER COATED FINISH - GREEN TO MATCH

ROD COLOR TO BE FIELD PAINTED RED TO MATCH E.I.F.S. COLOR STOREFRONT. PROVIDE TWO 3" DIAMETER ROUND DOWNSPOUTS TO EXTEND 3" BELOW CANOPY AT LOCATION SHOWN - GREEN TO MATCH STOREFRONT. PROVIDE 3RD PARTY ENGINEERED PLANS SEALED FOR THE STATE OF OREGON. REFER TO WALL SECTIONS AND STRUCTURAL.

-SEALANT " MASTER FLASH " OR APPROVED EQUAL PIPE FLASHING WITH APPROPRIATE > ADHESIVE - SEAL EDGE OF COVER WITH LAP EDGE SEALANT

VENT PIPE

SCALE: N.T.S.

REFER TO ELEVATIONS FOR TYPE. - RUSTICATION JOINT

JOINT DETAIL

-8" METAL STUD FRAMING. REFER TO STRUCTURAL FOR GAUGE THICKNESS AND SPACING. CAULK AROUND PERIMETER OF SCUPPER TYP.

- 2 X CONTINUOUS NAILER FIRE TREATED (CUT DOWN THICKNESS AS REQUIRED) ATTACHED TO STUD FRAMING WITH #12 SCREWS AT 24" O.C. STAGGERED.

- PRE - ENGINEERED INTERNAL METAL GUTTER D. PER METAL BUILDING MANUFACTURER.

G.C. TO SUPPLY AND INSTALL (R-30) FIBERGLASS BATT INSULATION WITH FOIL FACE VAPOR BARRIER.

INSULATION CLIP TO BE SUPPLIED BY P.E.M.B. AND INSTALLED -18 GA. STAINLESS STEEL SCUPPER BY BUTLER MFG. CO. -INSTALL PER MFG'R INSTRUCTIONS.

OVERFLOW SCUPPER DETAIL

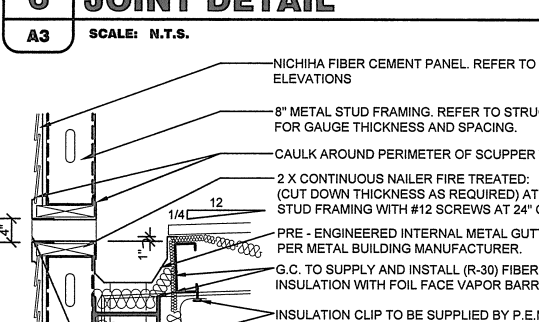
EXTERIOR FINISH SCHEDULE		
TYPE:	COMPANY TYPE:	COLOR:
SIMULATED BRICK FIBER CEMENT PANEL "CANYON BRICK"	NICHIHA CONTACT: CHRIS TATE NICHIHA USA, INC. PHONE: 404-538-1261 EMAIL: CTATE@NICHIHA.COM	COLOR: SHALE BROWN
NICHIPRODUCTS "NICHIBOARD SERIES" FIBER CEMENT VENEER	NICHIHA WALL SYSTEM	STYLE: CEDAR SIZE: 6-1/4" WIDTH PAINT COLOR: SHERWIN WILLIAMS "SOFTER TAN" SW6141
EXTERIOR INSULATION AND FINISH SYSTEM (E.I.F.S.)	DRYVIT - OUTSULATION PLUS MD SANDBLAST FINISH	(AT ENTRY PORTAL LOCATION AND BEHIND ALL SIGNS) CUSTOM RED MIX BY DRYVIT ORAP011030S WITH DRYVIT STRATOTONE HIGH PERFORMANCE COLORANT - FACTORY MIXED ONLY ALL OTHER AREAS OF E.I.F.S FIELD PAIN' SHERWIN WILLIAMS "SOFTER TAN" SW6141
STOREFRONT (NO SUBSTITUTES)	EFCO	IVY
	KAWNEER	DARK IVY
	VISTA WALL	INTERSTATE GREEN
BOLLARDS	IN FIELD	CUSTOM GREEN MIX BY GLIDDEN EXTERIOR SEMI -GLOSS LATEX BASE: 6407 - 500 YOX: 3P 42 TBL: 4P48 GRN: 3P14 WHT: 2P0 COLOR #: CUSTOM
EXTERIOR DOORS	OWNER	FACTORY FINISHED COOL BIRCH WHITE
OVERHEAD DOOR	OWNER	FIELD PAINT SHERWIN WILLIAMS "SOFTER TAN" SW6141
FACTORY PRIMED SHEET METAL CAP FLASHING AT STOREFRONT	BY METAL BUILDING MFG'R	CUSTOM RED MIX BY SHERWIN WILLIAMS (VERIFY MIX BELOW MATCHES E.I.F.S. COLOR) SHERWIN WILLIAMS MIX BASE:B65R338-B60V30 GALLON FORMULA QV: 45 TW: 15 CLEAR COATDIAMOND CLAD CLEAR COAT URETHANE

BY METAL BUILDING MFG'R

B65T105/B65V105/B65C105-

3 COMPONENT

COOL BIRCH WHITE



PRE - FINISHED SHEET METAL

CAP FLASHING (FIELD BREAK)

INSIDE OPENING WIDTH TO BE 1'-4". SCALE: 3/4" = 1'-0" AЗ

AUTO

COMM # 3484

DATE: 9-27-13 REVISION 4-29-15 5-5-15

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4 \(18 \) T.O. METAL STUD ELEV. 121'-10" T.O. METAL STUD ELEV. 119'-10" TOP OF STOREFRONT ELEV. 111'-6" B.O. CANOPY ELEV. 110'-8" T.O. BRICK PANEL ELEV. 103'-4" FINISH FLOOR HEIGHT (2) ELEV. 100'-0" BOTTOM OF FOOTING RE: TO FOUNDATION PLAN

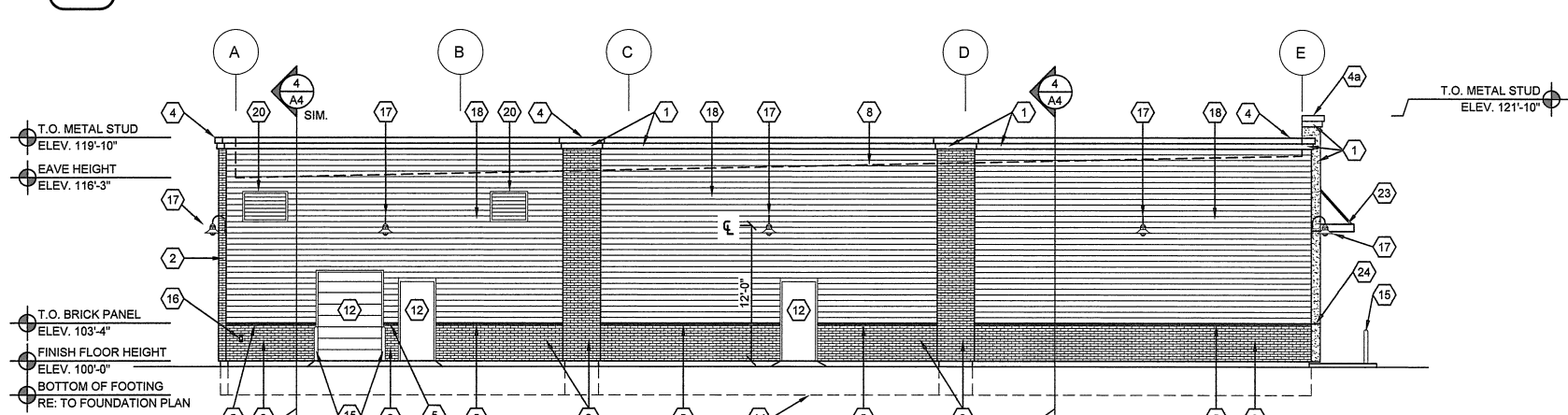
SOUTH ELEVATION

49" O'REILLY AND 19" AUTO PARTS (S) SCALE: 1/8" = 1'-0"

T.O. METAL STUD ELEV. 121'-10" T.O. METAL STUD ELEV. 119'-10" EAVE HEIGHT _____ ELEV. 116'-3" TOP OF STOREFRONT ELEV. 111'-6" T.O. BRICK PANEL ELEV. 103'-4" FINISH FLOOR HEIGHT ELEV. 100'-0"

EAST ELEVATION 49" O'REILLY AND 19" AUTO PARTS (S SCALE: 1/8" = 1'-0" A3 5'-0" (19) (2)(9) (19) (1) 6 A4 7 (19 4) 1) 3 T.O. METAL STUD ELEV. 119'-10" EAVE HEIGHT ELEV. 116'-3" B.O. CANOPY ELEV. 110'-8" T.O. BRICK PANEL ELEV. 103'-4" FINISH FLOOR HEIGHT ELEV. 100'-0"

NORTH ELEVATION 49" O'REILLY AND 19" AUTO PARTS (S) SCALE: 1/8" = 1'-0"



WEST ELEVATION

SCALE: 1/8" = 1'-0" A3

BOTTOM OF FOOTING

RE: TO FOUNDATION PLAN

BOTTOM OF FOOTING RE: TO FOUNDATION PLAN